

MATH JOURNAL RUBRIC

| | |
|----------|--|
| 4 | You clearly answered the question with details and used appropriate math language extensively . You used pictures, diagrams/charts, numbers, and/or words to clearly explain your thinking. Your math computation is accurate and complete . You gave and explained original examples of where this concept is used in the real world. |
| 3 | You answered the question completely and used appropriate math language. You used pictures, diagrams/charts, numbers, and/or words to explain your thinking. Your math computation is usually accurate and complete. You gave and explained an example of where this concept is used in the real world. |
| 2 | You answered the question with some understanding and sometimes used appropriate math language. You used little pictures, diagrams/charts, numbers, and/or words to explain your thinking. Your math computation is incomplete and/or is inaccurate . You gave a simple example of where this concept is used in the real world. |
| 1 | You answered the question with limited understanding and hardly used or misused appropriate math language. You used no pictures, diagrams/charts, numbers, and/or words to explain your thinking. Your math computation is inaccurate and/or not included. You gave no example of where this concept is used in the real world. |

MATH JOURNAL RUBRIC

| | |
|----------|--|
| 4 | You clearly answered the question with details and used appropriate math language extensively . You used pictures, diagrams/charts, numbers, and/or words to clearly explain your thinking. Your math computation is accurate and complete . You gave and explained original examples of where this concept is used in the real world. |
| 3 | You answered the question completely and used appropriate math language. You used pictures, diagrams/charts, numbers, and/or words to explain your thinking. Your math computation is usually accurate and complete. You gave and explained an example of where this concept is used in the real world. |
| 2 | You answered the question with some understanding and sometimes used appropriate math language. You used little pictures, diagrams/charts, numbers, and/or words to explain your thinking. Your math computation is incomplete and/or is inaccurate . You gave a simple example of where this concept is used in the real world. |
| 1 | You answered the question with limited understanding and hardly used or misused appropriate math language. You used no pictures, diagrams/charts, numbers, and/or words to explain your thinking. Your math computation is inaccurate and/or not included. You gave no example of where this concept is used in the real world. |

